Lenovo



# Enabling the 5-Level Paging Feature of Microsoft Windows Server 2022 on Lenovo ThinkSystem Servers Planning / Implementation

Windows operating systems use address-translation support called paging. Paging translates virtual address (aka. Linear address) used by the OS, into physical address, which is used to access memory (or memory mapped I/O).

The Page table is a data structure that the memory manager creates and maintains, and the CPU translates virtual address into physical address. Each page of virtual address space is associated with a system-space structure called a page table entry (PTE), which contains the physical address to which the virtual one is mapped.

#### **4-Level Paging**

Address translation on x64 architecture is similar to x86, but with a fourth level added which limits virtual address to 48 bits. The components that make up this 48-bit virtual address and the connection between the components for translation purposes are shown in Figure 1.



Figure 1. x64 address translation - 4-Level paging

EXPERIMENT: Viewing the base address of the page table entry (PTE) on 4-level paging by WinDBG

The nt!MiGetPTEaddress routine is part of the Windows NT kernel's Memory Manager, and it is used to retrieve the address of the PTE corresponding to a given virtual address.

```
8: kd> uf nt!MiGetPTEaddress
nt!MiGetPteAddress:
fffff801`2febb634 48cle909 shr rcx,9
fffff801`2febb638 48b8f8ffffff7f000000 mov rax,7FFFFFF8h
fffff801`2febb642 4823c8 and rcx,rax
fffff801`2febb645 48b800000000eaffff mov rax,0FFFFEA000000000h
fffff801`2febb64f 4803c1 add rax,rcx
fffff801`2febb652 c3 ret
```

Then, using the kernel debugger laddress command to identify virtual memory region of the PTE.

```
8: kd> !address FFFFEA000000000
Usage:
Base Address:
                   ffffea00`0000000
End Address:
                   ffffea80`0000000
Region Size:
                   00000080`0000000
VA Type:
                    PageTables
 Hex: ffffea00`0000000
 000
  Bit 63 - No execute
Bit 48~62 - Reserved
Bit 47~12 - PFN
Bit 11 - Write (software)
Bit 10 - prototype (software)
Bit 9 - Copy on write (software)
Bit 8 - Global
Bit 7 - Large page
Bit 6 - Dirty
Bit 5 - Accessed
Bit 4 - Cache disabled
Bit 3 - Write through
Bit 2 - Owner
Bit 1 - Write
Bit 0 - Valid
```

#### **5-Level Paging**

However, with the increasing need for larger address spaces to accommodate complex applications and data structures, a more sophisticated approach became necessary. Introducing 5-level paging, a groundbreaking memory management mechanism introduced in Windows Server 2022.

5-level paging is an extension that alleviates the limitation of 57 linear address bits (as depicted in Figure 2). This architectural advancement enables Windows Server 2022 to effectively manage massive virtual address spaces, supporting up to 128 petabytes of virtual memory.



Figure 2. x64 address translation – 5-Level paging

The 5-level paging is designed to enhance system scalability, enabling Windows Server 2022 to meet the escalating memory requirements of contemporary applications, including large databases, virtualized environments, and high-performance computing workloads.

EXPERIMENT: Viewing the base address of the page table entry (PTE) on 5-level paging by WinDBG.

```
0: kd> uf nt!MiGetPTEaddress
nt!MiGetPteAddress:
fffff803`4a0261c0 48c1e909 shr rcx,9
fffff803`4a0261c4 48b8f8fffffffff0000 mov rax,0FFFFFFFFF8h
fffff803`4a0261ce 4823c8 and rcx,rax
fffff803`4a0261d1 48b80000000000002dff mov rax,0FF2D00000000000
fffff803`4a0261db 4803c1
                       add rax, rcx
fffff803`4a0261de c3
                            ret
0: kd> !address FF2D00000000000
Usage:
Base Address: ff2d0000`0000000
End Address:
                   ff2d0080`0000000
                   00000080`0000000
Region Size:
VA Type:
                   PageTables
 Hex: ff2d0000`0000000
000
Bit 63 - No execute
Bit 57~62 - Reserved
Bit 56~12 - PFN (extend from bit 48 to 56 due to PML5)
Bit 11 - Write (software)
Bit 10 - prototype (software)
Bit 9 - Copy on write (software)
Bit 8 - Global
Bit 7 - Large page
Bit 6 - Dirty
Bit 5 - Accessed
Bit 4 - Cache disabled
Bit 3 - Write through
Bit 2 - Owner
Bit 1 - Write
Bit 0 - Valid
```

We can see the virtual memory address region of the PTE is up to 57 bits virtual address if the 5-level paging is enabled.

## **Supported Lenovo servers**

To support 5-level paging, servers must have the functionality enabled in UEFI. The following servers all support 5-level paging with Windows Server 2022:

- ThinkSystem V2 with 3rd Gen Intel Xeon Scalable processors
  - ThinkSystem SD630 V2
  - ThinkSystem SD650 V2
  - ThinkSystem SR630 V2
  - ThinkSystem SR650 V2
- ThinkSystem V3 with 4th or 5th Gen Intel Xeon Scalable processors
  - ThinkSystem SD550 V3
  - ThinkSystem SD530 V3
  - ThinkSystem SR630 V3
  - ThinkSystem SR650 V3
  - ThinkSystem ST650 V3

**Note**: Lenovo ThinkSystem servers with AMD EPYC processors are currently not enabled to support 5-level paging even though the processors support it.

## **Enabling 5-level Paging in UEFI**

To support 5-level paging you will need to set the following in System Setup.

- 1. Boot the server to System Setup by pressing F1 when prompted
- 2. Navigate to System Settings  $\rightarrow$  Processors
- 3. Change Limit CPU PA to 46 bits to Disabled as shown in Figure 3.



Figure 3. Set Limit CPU PA to 46 bits to Disabled

# **Enabling 5-level Paging in Windows Server 2022**

After the UEFI setting is ready for 5-level paging support, you will need to enable a setting in the operating system.

To enable 5-level paging in the BCD store use the following steps:

1. Open a Command Prompt windows as an Administrator, Figure 4.

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Best match	
Command Prompt App	G Run as administrator
Settings Replace Command Prompt with Windows PowerShell in the Win + X menu	G Run as different user Open file location → Pin to Start
	-⊐ Pin to taskbar
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Figure 4. Run Command Prompt as administrator

2. Type the command bcdedit /set linearaddress57 optin, Figure 5.

Administrator: Command Prompt	-	$\times$
C:\Users\Administrator>bcdedit /set linearaddress57 optin The operation completed successfully.		^

Figure 5. Enable 5-level paging by BCDEdit

3. Reboot the system to make the changes take effect.

# Checking the status of 5-level paging

To confirm 5-level paging feature is properly configured and running, do the following steps:

1. To confirm LA57 (5-level paging) is enabled, issue bcdedit in a Command Prompt and confirm that linearaddress57 is optin as shown in Figure 6.

C:\Users\Administrator>	bcdedit
Windows Boot Manager	
identifier device path description locale inherit bootshutdowndisabled default resumeobject displayorder toolsdisplayorder timeout	<pre>{bootmgr} partition=\Device\HarddiskVolume1 \EFI\Microsoft\Boot\bootmgfw.efi Windows Boot Manager en-US {globalsettings} Yes {current} {c8be1540-5801-11ee-8247-e5bf35f37eb1} {current} {memdiag} 30</pre>
Windows Boot Loader	
identifier device path description locale inherit recoverysequence displaymessageoverride linearaddress57 recoveryenabled isolatedcontext allowedinmemorysettings osdevice	optin Yes Yes

Figure 6. BCD store check

- Processors that support 5-level paging allow software to set an enabling bit, CR4.LA57[bit 12]. If CR4.LA57 = 1, 5-level paging is used. Therefore, to confirm the enabling bit, you will need to download a utility like the RW tool for the confirmation. Download RW tool from: http://rweverything.com/downloads/RwPortableX64V1.7.zip
- 3. Launch the application Rw.exe, Figure 7.

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		Rw	12/4/2023 1:47 PM	Configuration sett	272 KB
		RwDebug.rw	12/4/2023 1:47 PM	RW File	1 KB
		殻 RwWeb	12/4/2023 1:47 PM	Internet Shortcut	1 KB
		SDRSPD.IRW	12/4/2023 1:47 PM	IRW File	6 KB
		W697HF0.IRW	12/4/2023 1:47 PM	IRW File	5 KB

Figure 7. RW tool package

4. Click **Command** as shown in Figure 8.

IRW - Read & Write Utility v1.7 Access Specific Window Help	_	٥	×

Figure 8. RW tool - Command

5. Issue rdcr 4 in the Command (as shown in Figure 9), then check if the bit 12 is 1.

<b>3</b>			
RW - Read & Write Utility v1.7 Access Specific Window Help	-	- 0	×
Access specific window help			
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>rdcr 4			
Read CR4: High 32bit = 0x00000000, Low 32bit = 0x00B51EF8			
63 56 55 48 47 40 39 32 31 24 23 16 15 8 7 0			
00000000-00000000-00000000-00000000-101101			
_			

Figure 9. Check CR4.LA57 [bit 12] via RW tool

## References

For more information, see these resources:

- Pavel, Y., Alex I., Mark E. R., & David A. S. (2017). Windows Internals Part1: System architecture, processes, threads, memory managemenet, and more, 7<sup>th</sup> Washington, United States of America: Microsoft Press.
- Intel White Paper. (2017). 5-Level Paging and 5-Level EPT. Retrieved from https://www.intel.com/content/www/us/en/content-details/671442/5-level-paging-and-5-level-ept-whitepaper.html (August 9, 2023)
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# **Related product families**

Product families related to this document are the following:

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